## Client Services Certification Process – Scenario #02B

System Name:	Client Services	Certification	02B
		Scenario #:	
<b>Contract Provider</b>		Legal Entity #:	
Name:			
Test Scenario	Search_Get_AdmitExisting_Get_Discharge_Get_24HrAdm	# of Steps to be	6
Name:		Completed:	

Purpose of Scenario: To demonstrate the ability to successfully search for an existing client using the SearchClient operation. Once the Client is found, call the GetClientActiveEpisode operation to retrieve episode information. Next, admit the client into your program using the AdmitExistingClient operation. Validate the client has been admitted using the GetClientActiveEpisode operation and Discharge the client using the DischargeClient operation. Finally run the GetClientEpisodeHist operation to retrieve all episodes for the client.

## **Instructions:**

- The Legal Entities (LE) will be required to input the data values specified in this script unless otherwise noted.
- All items in Red font must be provided and entered in this document by the Legal Entities.
- If a Data elements do not pertain to your agency/program, then delete the value in the input column and state 'Left Blank'.
- In order to complete this scenario, please select and use one of the following test clients:

ID #3033294

ID #3033295

ID #3033296

ID #3033297

ID #3033298

ID #3033299

ID #3033300

ID #3033301

ID #3033302

ID #3033303

This script is intended for Trading Partners which provide 24 Hour Admission services. When submitting web service requests, the <Admission24Hour > node must exist in your submission.

Step # 1:

**Operation:** SearchClient

Scenario: Searching for an existing client in IBHIS				
Input Data for Operation				
(To Be Completed by the LEs)				
Client ID: Use Client ID # from above list.				
Expected Result	IBHIS Street Address 1: 223 Germany St.			
Operation: SearchClient	IBHIS Street Address 2: #101			
IBHIS Acknowledgement: Process completed successfully.	IBHIS City: Berlin			
IBHIS Client ID: Refer to client ID # selected above.	IBHIS State: CA			
IBHIS Client Prefix: DR	IBHIS Alias: STRANGER			
IBHIS Client First Name: Refer to client selected above.	IBHIS Gender: M			
IBHIS Client Middle Initial: Q	IBHIS Social Security Number: 3333			
IBHIS Client Last Name: Refer to client selected above.	Score: 100			
IBHIS Client Suffix: III				
IBHIS Date Of Birth: 2000-01-01				

Step # 2:				
Operation: GetClientActiveEpisode				
<b>Scenario:</b> Verifying the client from the prior stepis not admitted to the Trading Partner's 24 Hr Admission program.				
Input Data Element	Values Entered in the Input	Pass/Fail (DMH USE ONLY)		
Client ID:	Enter the Client ID entered in Step # 1			
Program Of Admission: Enter your Program of Admission				
code for '24 Hour Admission'				
Expected Result				
<errorcode>0005</errorcode>				
<errordescription>The matching record is not found with the criteria you are looking for. source:</errordescription>				
Avatar				

Step # 3:				
Operation: AdmitExistingClient				
<b>Scenario:</b> Admitting the existing client to the Trading Partner's	24-Hr Admission program.			
Input Data for Operation	Discrepancy Between Input	Pass/Fail		
(To Be Completed by the LEs)	Data and Avatar	(DMH Use Only)		
	(DMH Use Only)			
Client Prefix: Dr				
Client First Name: (Enter the Client First Name returned in				
Step-1)				
Client Middle Initial: Q				
Client Last Name: (Enter the Client Last Name returned in				
Step-1)				
2.6p 1)				
Client Suffix: III				
Alias: STRANGER				
Email: hellcity@hellfire.com				
Gender: M				
Date of Birth: 2000-01-01				
Social Security Number: 222113333				
Marital Status: Single				
Primary Language: Lithuanian				
Education: PhD				
Employment Status: UN				
Client Other Race: (leave blank)				
Ethnicity: (leave blank)				
Smoking Assessment: (leave blank)				
Smoking Assessment Date: (leave blank)				
Living Arrangements: 99				
<i>Client's Home Phone:</i> 2134445555				
Street Address 1: 223 Germany St.				
Street Address 2: # 101				
<b>ZIP Code:</b> 90005-0000				
<b>Admission Date:</b> 2015-03-01		-		
Step # 3: CONTINUED				

## **Client Services Certification Process – Scenario #02B**

Admission Time: 11:55AN	I				
Type of Admission: Elective	/e				
Admitting Staff NPI: (Ente	er the Practitioner NPI)				
Program Of Admission: Fr	nter your Program of Admission				
code for '24 Hour Admission'					
Source Of Admission: Trns					
(Items in Red Font To Be (	<u> </u>				
<b>Operation:</b> AdmitExisting					
	"Client Admission web service has	s been filed succes	sfully."		
IBHIS Client ID:		3 3 <b>3 3 3 1 1 1 1 3 3 3 3 3 3 3 3</b> 3 3 3 3 3	Siulij.		
IBHIS Episode ID:					
IBHIS Client Prefix: Dr					
<b>IBHIS Client First Name:</b>					
<b>IBHIS Client Middle Initis</b>	al: Q				
<b>IBHIS Client Last Name:</b>	-				
<b>IBHIS Client Suffix:</b> III					
Step # 4:					
Operation: GetClientAc	ctiveEpisode				
Scenario: Retrieving currer	nt admission information for 24 Hou	ır Admission progi	ram		
Input Data Element Values Entered			ed in the Input		Pass/Fail
•					(DMH USE
					ONLY)
Client ID:		Enter the Client	ID entered in Step #	<i># 1</i>	
	nter your Program of Admission				
code for '24 Hour Admissio			1		
Output Data Element	Expected Values		Discrepancy		nent for Discrepancy OMH Use Only)
Client ID:	Should be the same as Client ID e	ntered above			,
Episode ID:					
Program:	Should be the Contract Provider's	s ProgramID			
Admission Date:	2015-03-01	-			
Type Of Admission:	Elective				

Page | 3 For WSDL v201502

Should be the same Admitting Practitioner NPI

entered in Step # 3
TrnsFromHospital

Admitting Staff NPI:

SourceOfAdmission:

Step # 5:

**Operation:** DischargeClient

Scenario: Discharging the client from the current 24 Hr Admission episode.

Scenario. Discharging the chefit from the current 24 Th Admission episode.				
Discrepancy Between Input Data and	Pass/Fail			
Avatar	(DMH Use Only)			
(DMH Use Only)	(			
	Discrepancy Between Input Data and Avatar			

(Items in Red Font To Be Completed by the LEs)

**Operation**: DischargeClient

IBHIS Acknowledgement: "Client Discharge web service has been filed successfully."

IBHIS Client ID: IBHIS EpisodeID:

## Step # 6:

**Operation:** GetClientEpisodeHist

**Scenario:** Retrieving historical admission information on a client. The result will include all episodes for the client including the Trading Partner's episode. The output below only identifies the Trading Partner's episode create and discharged in step 3 & 5.

Trading Partner's episode. The output below only identifies the Trading Partner's episode create and discharged in step 3 & 5.				
Input Data Element	Values Entered in the Input	Pass/Fail		
		(DMH USE ONLY)		
Client ID:	Enter the Client ID entered in Step # 1			
Output Data Element	Expected Values	Discrepancy	Comment for Discrepancy	
			(DMH Use Only)	
Client ID:	Should be the same as Client ID entered			
	above			
The number of Episodes returned will vary. The following is expected for		Trading Partner making the call after Step-3 and 5.		
Episode ID:	This should be the same as entered in Step-			
	5			
Program:	Should be the Trading Partner's			
	ProgramID			
Admission Date:	2015-03-01			
Type Of Admission:	Elective			
Admitting Staff NPI:	Should be the same Admitting Practitioner			
	NPI entered in Step # 3			
Date Of Discharge:	2015-10-01			
SourceOfAdmission:	TrnsFromHospital			